The following projects meet the SEP acceptance criteria and are added to the list of approved SEP projects:

	Draigat	SEP\$	Project	Project Description
	Project Proper on ant/Contact	· ·	Project	Project Description
	Proponent/Contact	Requested/Total	Completion	
	Information	Project Cost	Date	
1.	Discovery Science	\$150K/\$3,500K	One year from	The Discovery Science
	Center, 2500 N. Main St,	The requested	date of	Center is a non-profit
	Santa Ana, CA 92705	amount is for	funding	science education center.
	Steve Kight (714-913-	engineering		The SEP proposal is to
	5015)	design of a hands-		build a comprehensive,
		on water		hands-on water education
		education center.		center on how the public
				can help with water
				conservation and water
				quality improvements.
2.	Orange County Water	\$100K/\$1,450K	20 months	OCWD operates 17
	District, 10500 Ellis	SEP request is for	from the date	recharge basins to
	Avenue, Fountain Valley,	a portion of the	of funding	recharge flows from the
	CA 92708	capital cost.	and approval	Santa Ana River. The
	Virginia Grebbien (714-		by the	SEP proposal is to
	378-3220)		District's	remove and process the
			Board	accumulated sediment
				from these basins and
				return clean sand to the
				basins.
3.	Marine Education	\$189K/\$250K	September	Marine Education Project
	Project, 45 Fremont St,	The SEP money	2006	is proposing a
	Suite 2000, San	is to cover a		Community-Based
	Francisco, CA 94105	portion of		Restoration and
	Chris Parry (415-904-	program expenses		Education Program for
	5208)	and personnel		Upper Newport Bay.
	,	costs for 1 year.		The project will foster
		-		community involvement
				and volunteer labor for
				restoration activities
				(removal of invasive
				species, planting of
				native species,
				restoration of buffer
				zones for breeding and
				foraging, etc.) and for
				monitoring of the
				restored areas.

	Project	SEP\$	Project	Project Description
	Proponent/Contact	Requested/Total	Completion	J I
	Information	Project Cost	Date	
4.	The San Jacinto River Watershed Council, 16485 Lash St, Lake Elsinore, CA 92530 Pat Boldt (951-808-8531)	\$10K/\$10K (SEP \$ provided by Yucaipa Valley Water District)	6/30/2005 (project completed)	The SEP money was needed for strategic planning and monthly facilitation services to address water quality problems within the San Jacinto Watershed.
5.	Western Riverside County Agricultural Coalition (WRCAC), 2160 Santa Anita Rd, Norco, CA 92860 Pat Boldt (951-808-8531)	\$25K/\$40K (funding provided by Joe Borba Dairy)	6/30/2006	WRCAC is proposing to determine the sources of salts and nitrates in the San Jacinto watershed and identify alternatives to address the salt and nitrate problems in the watershed.
6.	San Diego State University, Soil Erosion Research Laboratory, 5500 Campanile Drive San Diego, CA 92182 Ed Beighley (619-594- 2284)	\$86.6K/\$113.7K	8/15/2008	The SEP proposal is to quantify the effectiveness of a selected group of erosion and sediment control BMPs and to quantify the sediment discharge potential during different phases of construction.
7.	California Coastkeeper Alliance, 820 Seaside Ave., Suite 108 Terminal Island, CA 90731 Nancy Caruso (310- 548- 0983)	\$18K/\$110K	09/01/2007	The SEP proposal is to augment funding shortage for a kelp restoration project along the Orange County coastal waters. This funding would provide fuel for the Coastkeeper Alliance's boat (used to transport volunteers out to dive), safety training and equipment for the volunteer divers and provide materials for the students and schools involved in the project.

	Project	SEP\$	Project	Project Description
	Proponent/Contact	Requested/Total	Completion	
	Information	Project Cost	Date	
8.	Orange County Coastkeeper, 441 Old Newport Blvd., Suite 103 Newport Beach, CA 92663 Garry Brown (949-723- 5424)	\$170K/\$265K	One year after funding	Coastkeeper is proposing to develop a series of environmentally friendly demonstration gardens that will educate the public how to conserve water and reduce run-off (through California friendly landscaping and emerging technologies). SEP money will be used for the first of these gardens to be located at Santiago Canyon College in the City of Orange. Other similar projects will be developed as temporary demonstration gardens within new development project sites.